Engineer: Bruce Page	Date: 7/2/04	Raytheon					
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Approved: Chris Samios	Date: 7/12/04	Title: ACU RADIO APPLICATION NOTES					
Issued/ Revised	Date: 7/27/04	Size:	Dwg. #: 5961-271276-APP	Rev:	Sheet:	Of	1

APPLIES TO: ICOM F30GS Portable

RADIO MODIFICATIONS: None required.

RADIO PROGRAMMING: Not required

RADIO CONTROLS:

1. Adjust the Volume Control until the yellow "SIGNAL" indicator on the associated DSP Module flashes with receive audio. Should be about in the mid-range (12 o'clock) position.

CABLING:

Standard ACU-1000 and ACU-T Interface cables are made up of a 2 foot TRP Radio Tray Interface cable and the appropriate 13-foot Extension cable.

ACU-1000 Interface Cable JPS P/N 5961-291276 (5961-271276 + 5961-261002-00) ACU-T Cable JPS P/N 5961-281276 (5961-271276 + 5961-281013-00)

TRP-1000 Shelf Interface Cable JPS P/N 5961-271276

RF Connector Type

DSP-1 JUMPERS:

JP1 Low Impedance *
JP2 Balanced *

DSP PROGRAMMING:

RX Level 3* 0dBm* 6* TX Level 0dBm* Squelch Type VOX* **COR Polarity** Active Low* High Frequency Equalizer 4* Flat* RX Audio Delay 2* 100 ms* TX Audio Delay (Radio Type) 0* No Delay* Noise Reduction Value 0* Off* 1* VOX/VMR Threshold Med1* VOX/VMR Hang Time 3* 775 ms* 1* COR Inhibit After PTT 100 ms* All Others As needed

(* Indicates Default Value)

NOTES:

271276-APP.doc





